Increase Application Reliability and Quality by Catching Memory and Threading Errors Early

Intel® Parallel Inspector 2011, a dynamic analysis tool for serial and parallel applications, combines memory and threading error checking in one powerful tool. It helps increase the application reliability and quality of Microsoft Visual Studio® C/C++ applications. Using dynamic instrumentation, Intel Parallel Inspector makes it easier to test code more often, without the need to use special test builds or compilers.

- Find memory and threading errors in serial and parallel code with one easy-to-use tool.
- Deliver reliable, higher quality applications, and increase customer satisfaction.
- Give both experts and novices greater insight into threaded code behavior.
- Easily find latent bugs in threaded programs.
- Reduce development and support costs, enhance productivity, and speed time-to-market.

Memory and Thread Checking in One Easy-to-Use Tool

Both memory and thread checking are fully integrated into Microsoft Visual Studio with an easy-to-use interface. Intel Parallel Inspector provides root-cause analysis of crash-causing threading and memory defects. This analysis, combined with problem set analysis that summarizes related bugs, makes this a comprehensive tool for finding memory and threading errors.

Dynamic Instrumentation That Works on Standard Builds and Binaries

Intel Parallel Inspector utilizes dynamic instrumentation to acquire test data and doesn’t require special builds, add-ins, or compilers. Since it only instruments the code that’s executed, analysis can run in less time and work on larger applications. It can even find errors in binaries without having the source code.

A Memory and Thread Dynamic Analysis Tool

Intel Parallel Inspector is a comprehensive dynamic analysis tool for serial and parallel code, making it easier and faster to find memory and thread errors. Intel Parallel Inspector detects memory leaks, invalid memory read/write issues, dangling pointers, use of uninitialized data, and data races and deadlocks.
Excellent Value

Intel Parallel Inspector’s analysis feature helps developers deliver reliable software, while reducing development cost and speeding time-to-market. Included in Intel® Parallel Studio, Intel Parallel Inspector is a comprehensive tool suite for developing, debugging, verifying, and tuning threaded C/C++ applications.

Quickly finds memory errors, including leaks and corruptions, in single and multithreaded applications. This decreases support costs by identifying problems before an application ships.

Accurately pinpoint latent threading errors including deadlocks and data races. This helps reduce stalls and crashes due to threading errors not found by debuggers and other tools.

Simple analysis configuration enables you to control the depth of analysis vs. collection time.

- L1 analysis finds memory leaks and deadlocks.
- L2 analysis identifies the existence of a problem.
- L3 analysis provides root cause information to fix problems.
- L4 provides the most comprehensive level of problem identification and detail.

Result suppression allows you to mark or delete identified issues that are not relevant.
The Ultimate All-in-One Performance Toolkit—Intel® Parallel Studio 2011

Designed for today’s serial applications and tomorrow’s software innovators

Intel brings simplified threading to Microsoft Visual Studio® C++ developers with a complete productivity solution designed to optimize serial and new threaded applications for multicore and scale for manycore.

**Features**

- Intel Parallel Inspector is fully integrated with Microsoft Visual Studio®.
- Find memory errors in single and multithreaded applications.
- Memory checking includes uninitialized load detection, use of invalid memory references, mismatched memory allocation and deallocation, memory leaks detection, stack memory checks, and stack trace with controllable stack trace depth.
- Find threading errors.
- Benefit from data race detection, deadlock detection, depth-configurable call stack analysis, diagnostic guidance, built-in knowledge of Intel® Threading Building Blocks, OpenMP®, and Windows® threads.
- Intel Parallel Inspector works with any standard debug build.
- No special test builds or compilers are required, making it easier to test code more often.
- Dynamic instrumentation enables testing code without the source; test larger applications because less memory is needed since only executed code is instrumented.

**System Requirements**

- For the latest system requirements, go to: www.intel.com/software/products/systemrequirements/.

**Compatibility**

- Threading methodologies: Intel® Threading Building Blocks, Intel® Cilk™ Plus, OpenMP®, Windows® threads
- Processors: Designed for and tested on Intel® IA-32 and Intel® 64 processors including Intel® Core™2 and Core™ i7 processors. It can be used on compatible processors, although proprietary instructions may cause it to function incorrectly. Please note that Intel® Parallel Composer (compiler and libraries) supports Intel IA-32, Intel 64, and all compatible processors.

**Support**

Purchase of Intel® Parallel Studio products include Premium Support service which allows you to submit questions, access to product updates, and technical documentation.

For more information, go to http://software.intel.com/sites/support/.

**Download a Trial Version Today**

Evaluation copy available at: www.intel.com/software/products/ParallelStudio/